Kaia Unleashed – Scalable blockchain MASTER REPORT OV VaaSBlock

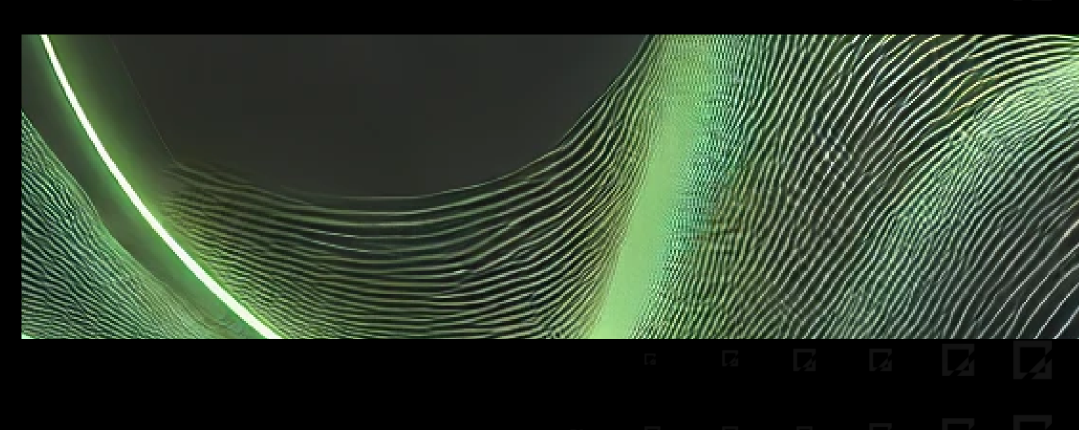
solutions empowered by Kakao and LINE.





Kaia Chain is a scalable, accessible blockchain platform bridging Web2 and Web3, with strong partnerships with major Asian corporations like **Kakao** and **LINE**. Its user-friendly Layer-1 framework supports high-volume applications across DeFi, gaming, and real-world asset management. Kaia's ecosystem prioritizes scalability, security, and interoperability, making it well-suited for diverse use cases, including collaborations with Coins.ph, Yield Guild Games, and Pyth Network. Its tokenomics model, centered on the \$KAIA token, incentivizes engagement, network security, and sustainable growth.

With a clear roadmap that emphasizes advanced DeFi features, cross-chain capabilities, and community-driven governance, Kaia stands out as a versatile blockchain solution tailored to the evolving demands of the Asian digital market and beyond.



 a
 a
 b
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a
 a





Kaia Unleashed 4. Kaia expands Web3 engagement via LINE mini-apps, embedding blockchain functionalities into widely-used applications. 5. Kaia integrates strong security protocols and compliance measures, building trust for enterprises within regulated industries. 6. Kaia's Community-driven governance makes it a great toolkit for gaming and gameFi projects.

Key Findings 1. Built as a Layer-1, Kaia has capability to support high transaction volumes with secure infrastructure for DeFi and RWA. 2. Kaia partners with Kakao and LINE, reaching millions of users, with the objective of accelerating blockchain adoption in Asia. **3**. With its Web2.5 Interoperability, Kaia offers seamless blockchain access, simplifying usage for traditional users.





Kaia Unleashed **RESEARCH AIM** This research explores how Kaia leverages scalability, accessibility, and interoperability to bridge Web2 and Web3 ecosystems.





Introduction to Kaia (1/3)

Blockchain Revolution: Scaling web3 with web2 partners.

Kaia is an innovative blockchain platform that brings scalability and accessibility to the forefront of Web3 development. Positioned strategically within Asia's tech landscape, Kaia has established itself as a bridge between traditional Web2 and emerging Web3 ecosystems, thanks to partnerships with influential firms like **Kakao** and **LINE**. These alliances amplify Kaia's reach, allowing it to tap into a broad user base and facilitate the smooth adoption of blockchain applications by millions.

Despite these corporate backers, Kaia's platform is built with web3-native user-centric principles, aiming to simplify blockchain integration and make decentralized technology accessible even to non-technical audiences. Its core strengths lie in delivering high liquidity and robust infrastructure, enabling developers to deploy scalable applications across a secure network. This commitment to scalability, performance, and security empowers developers to innovate without compromising on accessibility or functionality. Moreover, Kaia's platform supports a rich ecosystem of decentralized tools and applications, encouraging community-driven growth and fostering a sustainable Web3 environment.

Kaia's industry positioning emphasizes inclusivity and ease of use, appealing to businesses and developers aiming to navigate the Web3 space efficiently. By reducing the technical barriers typically associated with blockchain adoption, Kaia is not only advancing the development of decentralized applications but is also establishing a significant footprint within the Asian digital economy, poised for rapid expansion.

 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I



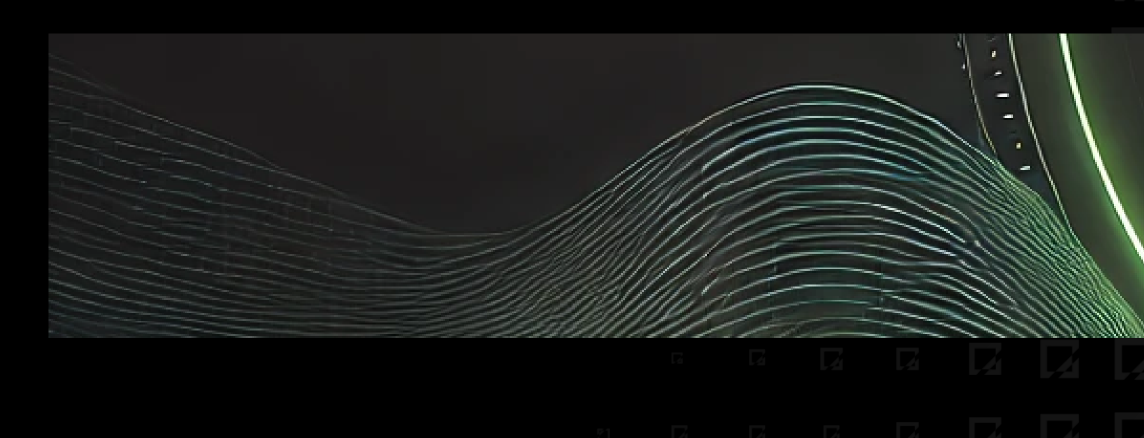


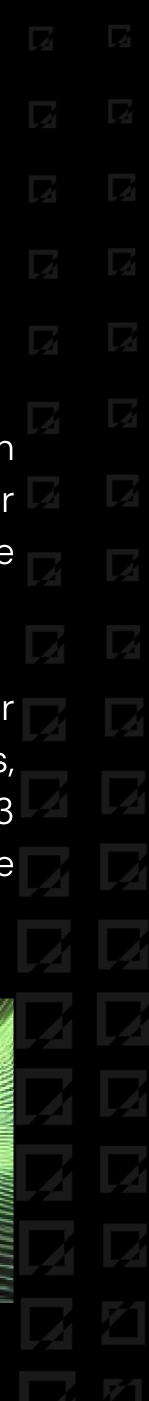
Introduction to Kaia (2/3)

Bringing blockchain to where users already are.

Kaia's core mission is to make blockchain adoption accessible and seamless for both Web2 and Web3 users, addressing a key gap in the industry. Traditional blockchain solutions are often complex, creating high barriers to entry for developers and businesses eager to innovate with decentralized technology. Kaia's platform addresses this by offering a user-friendly, enterprise-grade infrastructure that enables developers to create and manage scalable applications without sacrificing security or performance.

Enabling seamless blockchain integration within existing platforms like games, mini-apps, and social networks is a game-changer for Web3. By embedding decentralized technologies directly into familiar digital environments, it dramatically lowers adoption barriers, allowing broader access to the benefits of blockchain, such as security, transparency, and ownership. This approach changes Web3 by transforming how users engage with digital assets and decentralized applications, making blockchain's advantages accessible within the platforms they already use, thereby accelerating widespread adoption across diverse industries.







Introduction to Kaia (3/3)

Reflections around Blockchain's core challenges.

The blockchain industry faces significant market challenges, particularly around ensuring content authenticity and achieving technical scalability. As decentralized applications (dApps) grow in popularity, the ability to verify and trust digital content has become a critical concern. Users and businesses are wary of issues related to data integrity, security, and transparency, especially when content authenticity (genAl, deep fakes...) directly affects user engagement and brand reliability. This is essential as blockchain technology, although promising, is often met with caution due to its relatively new and complex frameworks.

Scalability is another pressing challenge for blockchain technology. The decentralized nature of blockchain can lead to network congestion and high transaction costs as the user base expands, often hampering widespread adoption. For blockchain platforms to support extensive real-world applications, they must deliver scalable infrastructure that can handle high transaction volumes efficiently without sacrificing speed or security. Addressing these dual concerns of authenticity and scalability is pivotal for platforms to gain trust and become a reliable backbone in the digital landscape.

To address these challenges, Kaia has developed a blockchain framework focused on addressing both the scalability and the trust challenges. By designing a high-performance, adaptable infrastructure, Kaia provides a solution capable of handling extensive user traffic and transaction volumes. Additionally, Kaia emphasizes authenticity and transparency in content, building a secure ecosystem where users can trust the integrity of digital interactions. Through these innovations, Kaia will play a growing role in advancing blockchain technology's viability for diverse, real-world applications.



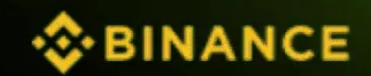




٠



kakao ENTERTAINMENT



jump_



۲



SoftBank

LINE NEXT

LINE Xenesis



۲

kaio



At the core of Kaia's success are key technological principles that define its platform and set it apart within the blockchain ecosystem. Kaia's architecture is built on scalability, security, and user-centric design, ensuring it can support high-volume applications while remaining accessible to both developers and end-users. By designing a robust infrastructure that emphasizes efficiency and adaptability, Kaia enables developers to focus on innovation without the concerns of performance degradation or network congestion, issues that often hinder other blockchain platforms.

Additionally, Kaia's commitment to a user-first approach is evident in its intuitive design, which simplifies blockchain interactions for non-technical audiences. This design ethos, combined with Kaia's strong liquidity support, encourages more inclusive adoption and positions Kaia as an ideal gateway for businesses and individuals looking to explore blockchain applications. Kaia's platform also prioritizes transparency, embedding trust into each layer of its technology, which is crucial for maintaining content authenticity and strengthening user trust within decentralized networks. Through these foundational principles, Kaia not only addresses current industry needs but also anticipates future demands in the Web3 space, ensuring its continued relevance and reliability.







Consensus Mechanism

Kaia employs a Proof-of-Stake (PoS) consensus mechanism, a Kaia's platform includes a versatile smart contract framework scalable and energy-efficient protocol that supports network that enables developers to build and deploy applications with security through validator staking. This model aligns with Kaia's minimal friction. With capabilities designed to support complex contract logic and automated execution, Kaia's smart contract mission for sustainability, encouraging validator participation while keeping energy consumption low. infrastructure is suitable for diverse use cases, from DeFi to gaming, supporting secure and transparent transactions.

Blockchain Structure

Kaia's architecture is a Layer 1 framework, designed to provide a secure and scalable environment without relying on external protocols. This approach ensures high reliability and efficiency, making it an ideal base for decentralized applications. The platform's structure minimizes latency and optimizes performance, effectively addressing scalability concerns. Security Features and Innovations

wallets, encryption standards, and regular audits enhance security across the platform, ensuring a secure environment for users and developers alike.

Smart Contract Functionality

Kaia integrates robust security protocols to safeguard data integrity and prevent malicious attacks. Features such as multi-signature





Interoperability

To support a wide-ranging ecosystem, Kaia is built for interoperability with other blockchain protocols. This allows developers to integrate cross-chain assets and services, bridging Web2 and Web3 ecosystems and expanding Kaia's reach across decentralized networks.

applications and broad adoption, making it a leader in Web3 infrastructure.

Through its technical framework, Kaia's blockchain architecture provides a reliable, scalable foundation that supports both innovative





Kaia Tokenomics and Incentive Models

Kaia Chain's tokenomics, centered around the \$KAIA token, is crafted to support a scalable and sustainable blockchain ecosystem, aligning incentives for network participants while fostering growth and stability. \$KAIA's primary purposes include transaction fees, governance, and staking, which are designed to provide security, encourage engagement, and maintain decentralized control over the platform's future.

Purpose and Utility of \$KAIA

The \$KAIA token operates as the native currency within the Kaia ecosystem, facilitating core activities like transaction processing and network governance. By enabling governance through token-holding votes, \$KAIA empowers the community to shape critical platform decisions, reinforcing user alignment with Kaia's objectives. Additionally, staking provides a dual benefit: rewarding users who lock up their tokens to secure the network and improving network resilience through distributed security.

Token Distribution Model and Emission Schedule

Kaia Chain follows a balanced distribution model, with initial allocations for early supporters, team reserves, and ecosystem development. The token emission schedule is gradually released to minimize inflationary impacts, balancing current ecosystem needs with long-term token stability. Kaia's emission rate, initially set around 5.2% annually, is adjustable through governance votes, maintaining flexibility in response to ecosystem growth.

Incentive Mechanisms for Validators and Participants

Validators are incentivized to maintain network security and process transactions by earning rewards in \$KAIA tokens. Staking rewards are available to both validators and general users, ensuring broad network participation. This model motivates active contribution, encouraging validators, developers, and users alike to secure and expand the ecosystem.

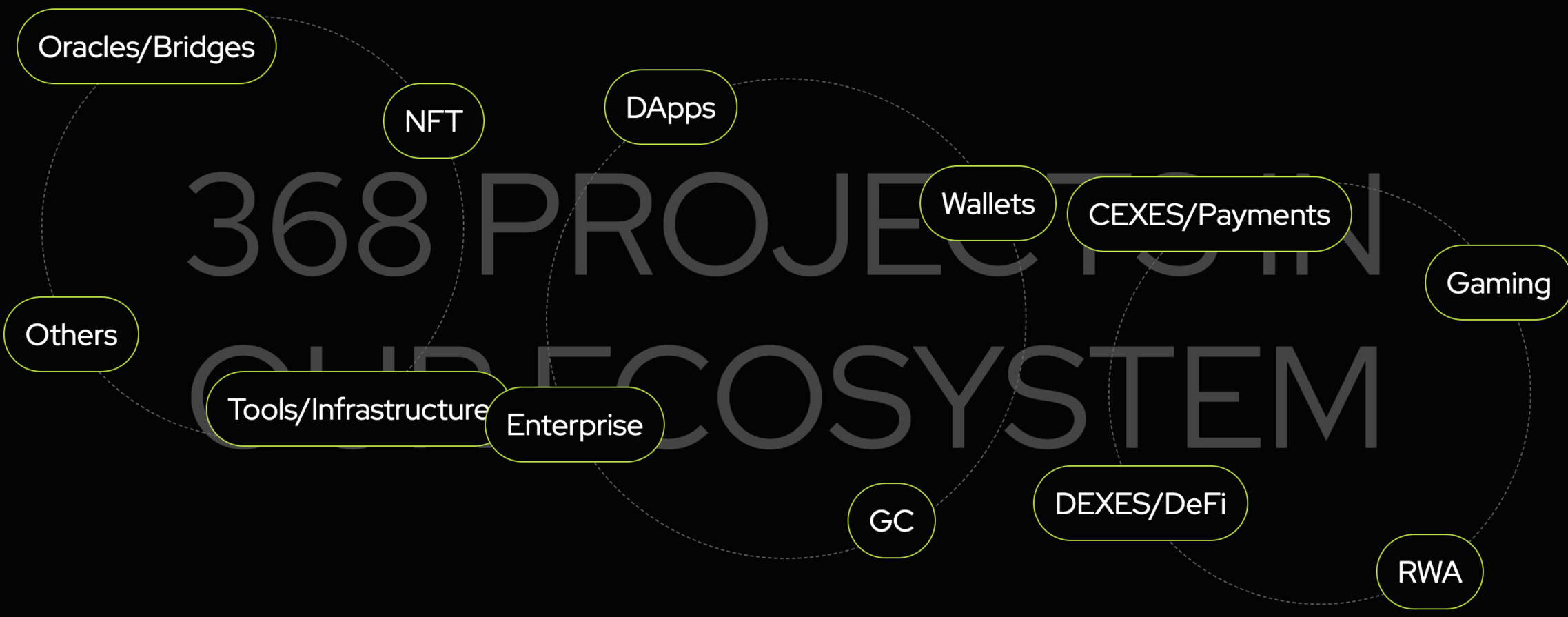
Inflation/Deflation Dynamics and **Future Sustainability**

Kaia Chain employs both inflationary and deflationary controls to maintain **\$KAIA token value. Transaction fees** can be partially burned, removing tokens from circulation and offsetting inflation. These measures sustain the ecosystem by managing supply and demand dynamics, ensuring Kaia's longevity and stability.





Kaia Unleashed Kaia's Technologies and Guiding Principles. The Kaia Ecosystem



	R		
	R	4	
	R	4	
	Z	G	
	Z	R	
/			



Kaia Unleashed Notable Use Cases empowered by Kaia.

Kaia's versatile blockchain ecosystem supports a range of innovative applications that showcase its impact across different industries. From decentralized finance (DeFi) to gaming and real-world asset (RWA) management, Kaia enables developers to build applications that harness blockchain's unique capabilities while reaching broad audiences.

Decentralized Finance (DeFi) & Decentralized Exchanges (DEXs)

One of the standout use cases within Kaia's ecosystem is in DeFi and decentralized exchanges (DEXs). Through secure, scalable infrastructure, Kaia allows DeFi platforms to provide users with seamless trading, lending, and staking opportunities. These applications offer liquidity options and reduced transaction costs, allowing users to participate in decentralized finance with the security and trust enabled by Kaia's blockchain framework.

Case Study // K-BIT

K-BIT is an oracle-based decentralized perpetual futures exchange (PerpDEX) on Kaia Chain, that enables users to trade perpetual futures directly from their wallets. The platform emphasizes a user-friendly interface supporting simple and safe trading environment, a vibrant community, and complimentary services to enhance the trading experience. By integrating TradingView's charting solutions, K-BIT offers advanced analytical tools, facilitating informed decisionmaking for traders.





Notable Use Cases empowered by Kaia.

Gaming and NFTs Kaia is also transforming the entertainment space. The platform supports blockchain-based games and NFT marketplaces, where creators can mint, trade, and showcase digital assets. This functionality gives developers the tools to create engaging, asset-driven experiences, fostering digital community growth and user engagement through NFTs.

Case Study // Gold-Pegged Coin

GPC (Gold-Pegged coin) is a 100% physical gold-based Real-World Asset Management solution (RWA) issued on Kaia network. Created and secured by GOLDSTATION, the project offers to buy and stake gold safely, while investing in related products to get additional earning.

Case Study /// CryptoGold Impact

Crypto Golf Impact is a mobile sports game built on Kaia Chain by Neopin Platform, a subsidiary of Neoply. Players can tee off in real time with players all across the world to earn Crystals which can be swapped with native game token or \$KAIA.

Real World Asset (RWA) Management

In enterprise solutions, Kaia's blockchain offers unique advantages for real-world asset tokenization and management. Companies can leverage Kaia to integrate physical assets into the blockchain, increasing transparency, security, and access for stakeholders. This application is essential for industries like supply chain management, real estate, and finance, where asset authenticity and traceability are critical.













Kaia Unleashed Market Approach & Key Differentiators.

Kaia primarily distinguishes itself in the blockchain industry thanks to its backing by giants like LINE and Kakao. Additionally, Kaia focuses on accessibility, scalability, and interoperability. Unlike many blockchain platforms that primarily target crypto-native users, Kaia bridges Web2 and Web3 by offering an ecosystem that appeals to a diverse range of users, from enterprises to everyday individuals. This approach places Kaia in a unique position within the market, combining a user-friendly design with enterprise-grade infrastructure, within an Asian ecosystem where the tech early-adoption has always been the strongest.

Strengths and Weaknesses

Kaia excels in accessibility and range, particularly thanks to its collaboration with Kakao and LINE, unlocking a large, built-in user base. However, compared to other blockchains developer communities, Kaia's robust ecosystem is still growing and may face challenges expanding developer engagement. Kaia's interoperability focus positions it well against Polkadot, which also emphasizes crosschain functionality, but Kaia differentiates by integrating seamlessly with Web2 and Web3, a key advantage.

Market Opportunities and Threats

Kaia has significant opportunities within Asia's growing digital economy, where blockchain adoption is accelerating. Its partnerships also provide a strong foothold in the enterprise sector. However, the blockchain space is highly competitive, and the strong continental implementation of Polygon, Solana or Aptos as well as many other layer-2 solutions - could pose challenges to Kaia's market share.

Growth Potential

Kaia's low-barrier, scalable approach gives it high growth potential, especially in regions where accessible blockchain solutions are in demand. With its unique strengths and strategic partnerships, Kaia is positioned to become a leading player within the Web3 ecosystem, particularly among non-technical users and large-scale enterprises looking to enter blockchain.





Roadmap and Major Milestones.

Past Milestones

Kaia Chain launched through the merge of two projects: Klaytn and Finschia, respectively backed by Kakao and LINE, to integrate blockchain technology into Web2 environments. Following its initial release, Kaia implemented the \$KAIA token, developed a user-friendly staking mechanism, and introduced its smart contract framework, enabling developers to build decentralized applications (dApps) with ease.

Present Development

Currently, Kaia is focused on expanding developer tools and interoperability features, allowing more seamless integration with other blockchain protocols. This phase emphasizes refining the user experience, adding new functionalities for enterprise applications, and enhancing security protocols to support high-value transactions. In addition, the integration of Kaia Chain into LINE's mini-apps should be one of the key milestones for the current period. Regular development updates and community discussions have become a cornerstone of Kaia's strategy, with the team actively engaging developers and users for feedback and improvement ideas.





Kaia Unleashed **Roadmap and Major Milestones.**



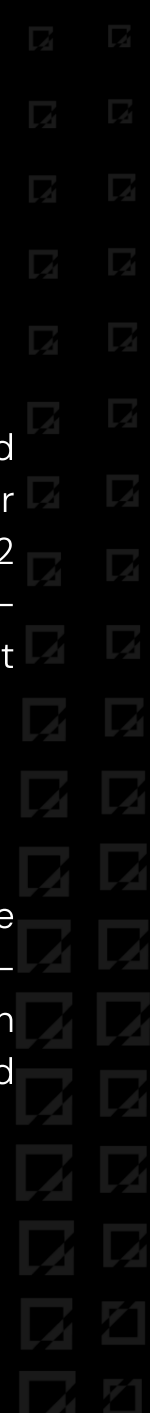
Future Milestones

Looking ahead, Kaia aims to build on its existing infrastructure by introducing advanced DeFi functionality and real-world asset tokenization options, setting the stage for broader industry applications. Upcoming plans include further integration with Web2 technologies and exploring cross-chain bridges to extend interoperability. Kaia's longterm goal is to support high transaction volumes while ensuring low costs and robust security, solidifying its role as a scalable, user-friendly Layer-1 blockchain.

Kaia's development relies heavily on community involvement, with governance participation and regular updates encouraging user engagement and shared decisionmaking. The platform's long-term vision is to establish itself as the premier blockchain for enterprises and non-technical users alike, providing a scalable, secure, and accessible ecosystem that bridges Web2 and Web3 seamlessly.

 \rightarrow For more in-depth details on Kaia's Roadmap, visit <u>Kaia's Medium</u>.

Community Involvement and Long-Term Vision





Conclusions.

Kaia Chain has positioned itself as a scalable, accessible blockchain platform designed to bridge the gap between Web2 and Web3. Through their recent merge and their endorsement by Kakao and Line, Kaia has to potential to offer a robust, user-centric ecosystem, well-suited for high-volume applications across dApps, mini-Apps, and many other supports. Kaia's strengths lie in its low-barrier access, enterprise-grade infrastructure, and commitment to community engagement, making it an appealing platform for developers, enterprises, and everyday users.

Having said that, a deeper assessment of Kaia's strengths and weaknesses reveals limitations in terms of developers and builders across the ecosystem, probably linked to the relatively new merge. To address that, Kaia is actively onboarding users and businesses to ensure an exponential growth, while thoughtfully fine tuning their technology.

At its current stage, Kaia already covers core challenges in scalability, security, and accessibility. The Proof-of-Stake (PoS) consensus mechanism and Layer-1 framework make it a highly scalable, energy-efficient, while its strong security features support high-value transactions and trust within the ecosystem.







Conclusions.

Looking at Kaia's long-term outlook, the protocol appears well-positioned for growth within the Asian digital economy and beyond. Its accessible infrastructure and partnerships provide a solid foundation for broader adoption and sustained relevance within a competitive market. Kaia's roadmap demonstrates a clear vision for future expansion, focusing on advanced DeFi capabilities, asset tokenization, and cross-chain interoperability, all of which align with industry trends and meet the evolving needs of centralized and decentralized applications (dApps).

For stakeholders and potential investors, Kaia offers an attractive proposition with significant growth potential. Given its communityoriented approach, Kaia provides a reliable platform for web3 projects and enterprise applications, with opportunities for staking and governance participation through the \$KAIA token. Investors may find value in Kaia's commitment to sustainable tokenomics, which includes a controlled emission schedule and inflationary/deflationary mechanisms to maintain token value over time.

In summary, Kaia Chain exemplifies a modern, scalable blockchain solution that is both accessible and adaptable, with a clear vision for continued growth in the Web3 landscape. With its strong foundation, promising roadmap, and commitment to community and security, Kaia Chain stands out as a viable option for those looking to invest in or build on a blockchain platform that bridges traditional and decentralized technologies.

Read more on <u>https://www.kaia.io/</u>	•			







-Kaia Website



"Kaia is a high-performance public blockchain that brings Web3 to the fingertips of hundreds of millions across Asia."





Kaia Unleashed References. Kaia Chain White Paper – Detailed overview of Kaia's blockchain architecture, consensus mechanism, and tokenomics. Available at: https://docs.kaia.io/kaiatech/kaia-white-paper/ Kaia Ecosystem Overview – Insight into Kaia's ecosystem, partnerships, and components. Available at: https://www.kaia.io/ecosystem. Kaia on CoinMarketCap – Overview of Kaia's token model and position in the market post-Klaytn and Finschia merger. Available at: https://coinmarketcap.com Kaia's Formation Through Klaytn and Finschia – Article on Kaia's establishment, powered by Kakao and LINE to create a large-scale Web3 ecosystem. Available at: https:// www.koreatimes.co.kr Kaia's Entry in the Philippines – Kaia's strategic launch in the Philippines and partnership initiatives. Available at: https://www.metropoler.net Kakao's Blockchain Investments – Coverage of Kakao's efforts to broaden blockchain adoption in Asia through Klaytn and Kaia. Available at: https://www.koreaherald.com LINE's Web3 Expansion and Finschia Foundation – Outline of LINE's role in advancing Kaia as a Web3 platform. Available at: https://linecorp.com Blockchain Development Trends in Asia – Analysis of blockchain growth across Asia's finance and industry sectors. Available at: https://asiatimes.com Web3 in Korea and Asia – Analysis of web3 ecosystem growth across Asia. Available at: https://https://www.tiger-research.com/ RWA Tokenization Growth – Report on the use of blockchain for real-world asset tokenization, with a focus on enterprise applications. Available at: https:// www.blockchainresearchinstitute.org Blockchain and RWA Market Trends – A market overview on the blockchain-driven tokenization of physical assets. Available at: https://www.coindesk.com Klaytn's Blockchain Strategy – Insight into Kakao's strategy for Klaytn's expansion and its impact on Asia's digital economy. Available at: https://www.klaytn.foundation LINE's Blockchain Initiatives – LINE's push into Web3 with Kaia, focusing on cross–platform integration across Asia. Available at: https://medium.com/line Web3 and Metaverse Applications in Asia – Analysis of Web3 and blockchain impacts on Asia's entertainment and social platforms. Available at: https://www.forbes.com Kaia's Market Position in Web3 – Discussion of Kaia's approach to making Web3 accessible across Asia. Available at: https://medium.com/kaiachain **RWA Tokenization Trends** – Overview of how blockchain is transforming asset tokenization in industries such as real estate. Available at: <u>https://www.techcrunch.com</u> Web3 Expansion in Asia – Report on Asian tech companies like Kakao and LINE leading Web3 adoption. Available at: https://asia.nikkei.com



6

Kaia Unleashed Memorandum of projects building on Kaia.

GC				CEXES/Payments			
ABGA ABGA	AhnLab Blockchain Company	i Animoca Brands	Another World	AQX	ӨІТ ВІТ	🚯 вкех	b BTCEX
🚸 Binance	Bisonai	🗢 Bughole	CREDER-ITCEN	BTSE BTSE	втх втх	🛆 Banxa	🚸 Binance
🗑 CertiK	S Cosmostation	🌗 delight	🞯 DORA	🔀 BingX	2 Bit2Me	b BitBNS	SitGet
🛞 DWF Labs	EBC - Hanwha Systems	FSN	暄 GoodGang Labs	BitMart	😥 Bitazza	a Bithumb	💋 Bitmex
				Bitpanda	🥏 Bitpoint	🔞 Bitrue	Bittrex
GroundX	Hashkey	Jump Crypto- Everstake	^{kakao} Kakao Corp	💋 Bitvavo	Blockfinex	Bybit	🌛 ChangeHero
Kakao Entertainment	Kakao Pay	Kommune DAO	Korea Economic Daily	ChangeNOW	Ø Changelly	🧏 CoinDCX	CoinHako
^{NMCER} Kracker Labs	S LINE NEXT Corp.	LINE NEXT Inc.	LINE Xenesis	🧭 CoinSpot	Coinone	💀 Crypto.com	() DCoin
Ludwig Holdings	Maekyung Media Group	MarbleX	þ Metabora	Peepcoin	DigiFinex	🛞 FMFW.io	₹ Flipster
NEOPIN	NFTBank	nemote Netmarble	ØZys	🌔 gdac	🕑 Gate.io	🚥 GoPax	┥ HitBTC
🌔 Presto Labs	SEGA Singapore	SoftBank Corp.	SL Stable Lab	🕖 Hotcoin Global	🧄 Huobi	🔀 Indodax	korbit Korbit
Swapscanner	Sygnum	Verichains/VNG	🐠 WEMIX	Kuccin	🕒 LBank	🦲 мехс	💥 MetaX
Xanu X2E All				o Moonpay	NOWPayments	🕗 Nominex	ex OKX
				🧿 Р2РВ2В	Phemex	😰 PrimeXBT	🙆 Probit
				Simplex	📀 Tokocrypto	Upbit Global	ঠ WazirX
				WB Whitebit	🛞 XT.com		

	DE>	KES/DeFi						
	3	Belt Finance	BiFi	BiFi Finance	BIFIX	BiFiX	.	Binance Earn
	۲	Bluewhale Protocol	÷	Breakfirstfund	ଡ	Chainge Finance	6	Claimswap
	Ø	De.Fi	(6)	Defininx	۲	DragonSwap	P	Flipside
	KBIT	K-BIT	0	KLAP	(Kar	KLAYStation		KLAYbank
	٢	KLAYportal	klex	KLEX Finance	K	Kai Protocol	Ø	Key Finance
	«	KlayCellar	~	Klayswap	20	Kleva Finance	•••	KoKoa Finance
	1	Kokonut Swap	8	LayerZero	2	Mesher	۲	Owly Finance
	9	Pala Swap	0	Pangea swap	P	Pyth	-	QuantFi
	×	Sigma Protocol	\$	Stakely	(*	Stargate	8	Swapscanner
	7	Transit Swap	Q	UFOswap		Wombat	×	XY Finance
	٢	iZUMi						
Ż	Ente	rprise						
	sk	SK Networks	۲	Salim Group				



6 Kaia Unleashed

DApps				Gaming									
Airbloc	🕟 Chainflix	Cloudbric Cryptobric	衫 Fanto	العناق 3KDS	ଌ зкм	A3: Still Alive	ABGA ABGA						
🎢 Galxe	HABL	KNS	💭 Mobula	lchemist Republic	Another World	NrcheWorld	Avatara						
Node375	🧿 PLAYMETA	ProjectWITH	Provers	💩 Birdie Shot	🕬 BlackSquad Classic	Brave Nine	🧐 ChainSafe						
REDI	SNKRZ	SomeSing	SuperWalk	claw Kiss	a Crypto Golf Impact	Crypto Premier League	ingdoms 😡 😡						
🜍 темсо	TESSA	🛞 XDAO		Drawshop Kingdom Reverse	🗯 FiveStars	🚹 GameFi	iantN GiantN						
				🚔 Honor of Kingdoms	🔶 Iskra	💥 KLAY Kingdoms	www. King of Fighter						
RWA				🎎 King of Planets	🍪 Klay Dice	🚹 Kofi	Krystal GO						
CREDER-ITCEN	🕹 Elysia	G GPC	Goldstation	👛 Land Chronicle	""" ME3 - Gacha Galaxy	🚔 MITA	мооі						
P Tokeny				MarbleX	Meecats	🧰 Meta Arena	🤳 Meta Lively						
				🍻 Meta Toy Dragonz	🌧 Meta World: My City	MetaSoul	🧕 Metamon						
				REOPLY	www.the Netmarble	Ni no Kuni: Cross Worlds	🤌 Play3						
				PlayOne Games	😇 Punkland	💩 Rillaz	SEGA Singapo						
				💭 SheepFarm	🧆 Sid Eternal	SurvivalismG	🔵 TEAM DAO						
				臼 Tank Royale	👼 Tari World	(HAUST) Thrust	🐠 WEMIX						
				∦ænu X2E All	📄 ZapankiSwap	💈 Zep							

Memorandum of projects building on Kaia.

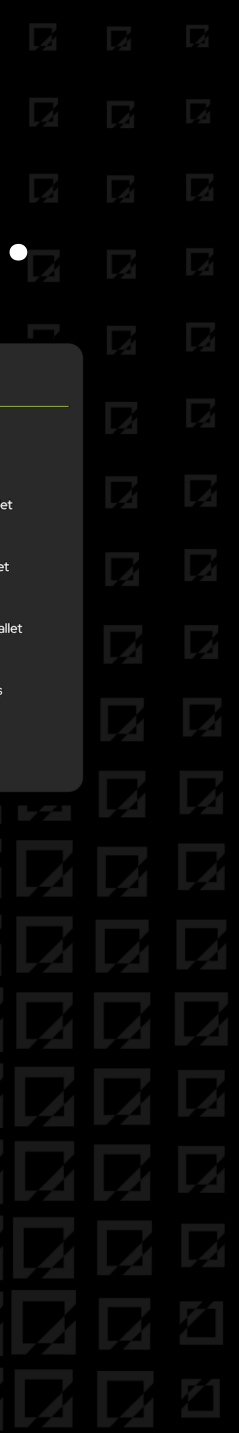
Marketplaces			
B Clubrare	💿 dosi	🐣 Klip Drops	KottonSeed
Micro3	🕑 OpenSea	P X2Y2	
NFT			
🕅 3space Art	ALTAVA	M ARTRA	🛞 Animal Punks V2
Cases by Kate	💱 Cat Town Punks	Cyber THUG	😯 Doge Sound Club
Hypesalt	🗇 Klip Drops	KottonSeed	💋 Little Orbit
Micro3	NFTb	o-sean	🕹 OpenSea
sunmiya Club 🖉	🜀 TopGoal	😑 Treasures Club	🔁 Vircle
X2Y2 Pro	🗰 Xclusive	😳 Zero Code NFT	
Oracles/Bridges			
(Allbridge	celer cBridge	💸 DigiOracle	🖪 Gas.zip
🕙 Orakl Network	Orbit Bridge	Pyth	SiX Bridge
🕜 Supra Oracles	Synapse Protocol	Witnet	Wormhole



6

Kaia Unleashed Memorandum of projects building on Kaia.

Tools/Infrastructure				Oth	ners									Wallets							
📀 ANKR	N All That Node	la BICScan	BlockJoy	<i></i>	Animal Concerts 🔇 Chain Light		jht	🕢 CompareNodes		Co	Copper		•••• ABC Wallet		🗭 Alphawallet		Dekey	Atomrigs Lab		B 6	
📾 BlockPl	间 BlockScout	🛞 Bwarelabs	Cactus Custody	G	C Core Dot Lab		🔕 DECENT Law Firm		🥖 East NFT		910 F10			S Bitget Wallet		Coin98		Ø	🐼 D'Cent		.
Chainspect	G Chainstack	🎯 Coin Gecko	Coin Market Cap	Fantrie	Tautrie Fantrie		🖽 GoodGang Labs		HYPE.DAY		Haechi Labs			FAVORLET		╞ FoxWallet		0	🕢 Huobi Wallet		> k
🗑 CompareNodes	Cosmostation	DELIGHT	Ø DappRadar	ozys	^{ozys} Hashed		Hexlant		Ice Tea Labs KAIST		KAIST		Cop Klip		蘬 MetaMask			NOW Wallet		P	
(Ĵ [‡]) Dexata	GetBlock	🤣 Grove	Henesis	٩	(4) Kaia Contracts Wizard		Korea Society of Blockchain		LINE NEXT Corp.		Like Lion			🙃 Rewardy Wallet		互 SafePal		Token Pocke		Q	ד 🥑
📚 Hex Trust	KAS	n Koda	😸 Kaiascan		MBlock		Matrixpo	rt	A MetaWeek		QuestN			WELLDONE Wallet		✓ Wallacy Wallet					
Kaiascope	www.KlayLabs	LINE Xenesis	Lorem Board	\$	S2W LAB		SOOHO.	Ю	SORA	MITSU	sc	DTATEK									
Metaoneer	🕦 N Suite	NFT STAT	🕖 Nodit		Seoul Nationa University	al	🗊 Verichain	s/VNG	WAME	E	🄅 Yo	66 Pilipinas									
• Nuant	DRLINK OKLink	🥏 Octet	🤣 Pocket Network								124										
Post Voyager	QuickNode	🖄 SCVsoft	🗲 Snapshot																		
SL Stable Lab	SubQuery	📲 Tatum	Uppsala Security																		
📀 VTVL	Xangle	🕕 Xscan	🔁 ХКгуруо																		
🧭 ZetaChain	🅼 dRPC																				



i Walle

ia Wallet

abby Wallet

ustkeys



